

National Aeronautics and  
Space Administration

A detailed illustration of the New Horizons spacecraft in space. The spacecraft is covered in gold-colored thermal insulation and features a large white parabolic dish antenna. It is positioned in the foreground, with the large, reddish-brown planet Pluto dominating the background. Several smaller moons are visible in the distance against a starry black sky.

# ***NEW HORIZONS*** *at Pluto*

A NASA New Frontiers Mission

[www.nasa.gov](http://www.nasa.gov)



The New Horizons mission will help us understand worlds at the edge of our solar system by making the first reconnaissance of the Pluto system and by venturing deeper into the mysterious Kuiper Belt—a relic of solar system formation.

## **New Horizons ...**

- is the fastest space mission ever launched
- launched in 2006, arrived 2015
- is the first mission to Pluto and the Kuiper Belt

## **Join the Adventure**

### **New Horizons on the Web**

<http://www.nasa.gov/newhorizons>

<http://pluto.jhuapl.edu>

## **Resources**

<http://solarsystem.nasa.gov/plutotoolkit>

### **Eyes on Pluto:**

<http://eyes.nasa.gov/pluto>

NB-2015-05-047-HQ

CENTIMETERS

INCHES